## Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

## Listing of Claims:

- 1. (Currently amended) Luggage (1)—comprising: an interface (10) for cooperating with one or more electronic and/or wireless devices (20,22,24,26,28); and a power source, wherein said interface (10) facilitates the cooperation between said one or more electronic and/or wireless devices (20,22,24,26,28)—and said power source—(30) and wherein a power generation assembly cooperates with one or more wheels of the luggage such that said power source is powered by rotatably actuating said one or more wheels.
- (Currently amended) The luggage (1)—of claim 1, wherein said interface (10)—has one or more connectors—(15).
- 3. (Currently amended) The luggage (1)—of claim 2, wherein said one or more connectors (15)—accommodate different types of connections including cable type connections, docking type connections, radio type connections, infrared type connections, or

Amendment in Reply to Office Action of October 11, 2007

wireless type connections, or any combination of the same.

- 4. (Currently amended) The luggage (1)—of claim 1, wherein said power source (30)—is a rechargeable battery—(30).
- 5. (Currently amended) The luggage (1)—of claim 4, wherein said rechargeable battery (30)—is recharged via a said power generation assembly—(70).
- 6. (Canceled)
- 7. (Currently amended) The luggage (1)—of claim 4, wherein said rechargeable battery (30)—is recharged\_rechargeable\_via an external power source.
- 8. (Currently amended) The luggage of claim 4, wherein said rechargeable battery (30)—is integral with a surface (42)—of the luggage.
- 9. (Currently amended) The luggage (1)—of claim 1, further comprising an antenna—(40) integral with an outside surface of the

luggage.

10. (Currently amended) The luggage (1) of claim 9, wherein said

antenna (40) enhances the capacity of said one or more electronic

and/or wireless devices (20,22,24,26,28).

11. (Currently amended) The luggage (1)—of claim 9, wherein said

antenna is formed from a printed conductive ink integral with a

printed on said outside surface (42) of the luggage.

12. (Currently amended) The luggage (1)—of claim 9, wherein said

antenna cooperates with said one or more electronic and/or wireless

devices (22,22,24,26,28)—via said interface—(10).

13. (Currently amended) Luggage (1)—comprising: an interface (10)

for cooperating with on one or more electronic and/or wireless

devices (20,22,24,26,28); and an antenna (40) integral with an

outside surface of the luggage, one or more electronic and/or

wireless devices (20,22,24,26,28), wherein said interface (10)

facilitates the cooperation between said one or more electronic

and/or wireless devices (20,22,24,26,28) and said antenna (40).

US030143-amd-01-07-08.doc

4

- 14. (Currently amended) The luggage (1)—of claim 13, wherein said antenna (40) is on a surface (42) of the luggagehas a fiber construction.
- 15. (Currently amended) The luggage (1)—of claim 13, wherein said antenna is <u>formed from</u> a printed conductive ink <u>integral with</u> aprinted on said outside surface (42)—of the luggage.
- 16. (Currently amended) The luggage (1)—of claim 13, wherein said antenna (40)—cooperates with said one or more electronic and/or wireless devices (20,22,24,26,28)—via said interface—(10).
- 17. (Currently amended) Luggage (1)—comprising: an interface (10)for cooperating with one or more electronic and/or wireless devices
  (20,22,24,26,28); and a wireless communication system integrally
  formed with an outside surface of the luggage, wherein said
  interface (10)—facilitates the cooperation between said one or more
  electronic and/or wireless devices (20,22,24,26,28)—and said
  wireless communication system—(50).

Patent Serial No. 10/588711

Amendment in Reply to Office Action of October 11, 2007

18. (Currently amended) The luggage (1)—of claim 17, further comprising an integral power source that cooperates with one or more wheels of the luggage such that said integral power source is powered by rotatably actuating said one or more wheels.

- 19. (Currently amended) The luggage (1)—of claim 117, wherein said interface (10)—has one or more connectors—(15).
- 20. (Currently amended) The luggage (1)—of claim 19, wherein said one or more connectors (15)—accommodate different types of connections including a cable type connection, a docking type connection, a radio type connection, an infrared type connection, or a wireless type connection, or any combination of the same.
- 21. (New) The luggage of claim 9, wherein said antenna has a fiber construction.
- 22. (New) The luggage of claim 21, wherein said fiber construction forms a portion of an outside surface of the luggage.
- 23. (New) The luggage of claim 14, wherein said fiber

Patent

Serial No. 10/588711

Amendment in Reply to Office Action of October 11, 2007

construction forms a portion of said outside surface of the luggage.

- 24. (New) The luggage of claim 17, wherein said antenna has a fiber construction.
- 25. (New) The luggage of claim 24, wherein said fiber construction forms a portion of said outside surface of the luggage.
- 26. (New) The luggage of claim 13, further comprising an integral power source that cooperates with one or more wheels of the luggage such that said integral power source is powered by rotatably actuating said one or more wheels.